ACTUE

CASSETTE RADIO-RECORDER

TPR-101, E, H, V, C

[SERVICE MANUAL]

MAIN SPECIFICATION

Type: Capstan-drive, dual-track cassette tape re-

corder with radio built-in.

Transistor: 15 (TPR-101, TPR-101 E & TPR-101 C)

16 (TPR-101 H & TPR-101 V)

Frequency ranges:

FM, 88 \sim 108 M Hz; AM, 525 \sim 1,650 K Hz;

MB, 1.6 ~ 4M Hz (TPR-101, TPR-101 E &

T'PR-101 C)

SW, 3.9 \sim 12 M Hz (TPR-101 H); SW, 6 \sim 16 M Hz (TPR-101 V); LW, 150 \sim 350 K Hz (TPR-101 V)

Power source:

Battery power, DC 6 V

Size "D" (UM-1) 1.5 V x 4;

AC plug-in, 117 V (TPR-101 & TPR-101 C); AC plug-in, 110~120 V & 220~240 V,

switchable (TPR-101 H, TPR-101 E &

TPR-101 V)

Output: Max., 1,200 mW

Recording system:

AC bias. Erasing system: AC erase.

Recording time: 90 min., forth and back (with C-90 casse-

tte).

Rewinding time: Within 90 seconds.

Fast forward time:

Within 160 seconds.

S/N ratio: 45 dB Wow and flutter: 0.45 % Frequency response:

 $200 \sim 6,300 \; \mathrm{Hz}$

Dimensions: 11-13/16" x 9-3/32" x 3-9/16"

(285 x 231 x 90 mm)

Weight: 6 lbs. (2.8 kg).

Ref. No.	Part No.	Description		Quant	Remarks			
				С	E	Н	V	
113	7441003	E stop ring, STE-1.5	1	1	1	1	1	
114	7253070	Bind screw, U+2.6-3	1	1	1	1	1	
115	7233094	Countersunk-head screw, O+3-6S	3	3	3	3	3 4	
116	7253095	Bind screw, U+3-8	4	6	9	9	11	
117	7343095	Bind tapping screw, UTII+3-8	6	1	1	1	1	
118	7343099	Bind tapping screw, UTII+3-15 i	4	4	4	4	4	
119	7392004	NSP-4	2	2	2	2	2	
120	7374093	Setscrew, SS3+5, grooved point	2	2	2	2	2	
121	7441006	E stop ring, STE-2.3 Bind screw, U+2-5	2	2	2	2	2	
122	7253034	Spring washer, WS-3	2	2	2	2	2	
123 - 124	7263092	Pan-head screw, V+3-4S	3	3	3	3	3	
125	7203032	Washer, W-3-8-0.8	2	2	2	2	2	
126	7081015	Felt washer, WF-3-8-0.5	3	3	3	3	3	
127	7253031	Bind screw, U+2-2S	2	2	2	2	1 2	ı

ELECTRICAL PARTS

		No. Part No.	Description)uanti1	Remarks			
Ref. No.	Symb. No.				С	E	Н	V	
		2401601	Printed circuit board, Tuner	1	1	1	0	0	
		2401627	Printed circuit board, Tuner	0	0	0	1	0	
		2401629	Printed circuit board, Tuner	0	0	0	O	1	
		2401602	Printed circuit board, Switch	1	. 1	1	0	0	
		2401628	Printed circuit board, Switch	0	0	0	1	0	
		2401630	Printed circuit board, Switch	0	0	0	0	1 .	
		24016032	Printed circuit board, TP	1	1	1	1	1	
	1	2401604	Printed circuit board, OSC	1	1	- 1	1	1	
	L5, 6	24016052	Antenna coil	1	1	1	0	0	
	L7, 8	24016032	Bar antenna coil	0	0	0	1	0	
	L/, 6	2401631	Bar antenna coil	0	0	0	0	1 1	
		4171606	SW antenna coil	0	0	0	0	1	
	1.10	2401606	OSC coil (TP)	1	1	1	1	0	
	L10	2401606	OSC coil (TP)	0	0	0	0	1	
	L102	12545319	FM choke coil	1	1	1	0	1	
	L3	12543319	FM choke coil	0	0	0	1	0	
	L5	1447305	AM OSC coil	1	1	1	0	0	
	L7	1447305	AM OSC coil	0	0	0	1	0	
*	L11	1447305	AM OSC coil	0	0	0	0	1	
	L9	7007028	MB OSC coil	1	1	1	0	0	
	L8	1447306	LW OSC coil	0	0	0	0	1	
	L8	7007030	SW OSC coil	0	0	0	0	1	
	L10	1486621	SW OSC coil	0	0	0	1	O	
	L12	2401635	FM coil	0	0	0	1	0	
	L2	2401635	FM coil	0	0	0	2	. 0	
	L1, 3	7006017	FM coil	1	. 1	1	0	1	
	L2	7006017	FM coil	0	0	0	1	0	
	L4	i	FM coil	1	1	1	0	1	1
	L4	7006016	FM coil	0	0	0	1	0	
	L6	7006016	FM coil (matching)	1	1	1	0	1	
	L1	7006010	Trap coil	1	1	1	1	0	5µH
	L9	2401643	Trap coil	0	0	0	0	1	5µH
	L101	2401643	FM coil	0	- 1	0	1	0	
		7006019	FM coil	0	ł	0	1	0	

Ref No	Symb. No.	Part No.	Description			Quant	I	Remarks		
	Description				С	Ε	Н	V	Nemarks	
	СНЗ	2401624	Choke coll		1	1	1	1	0	35µH
	L105	2401624	Choke coil		0	0	0	0	1	35µH
	CH4	2401621	Choke coil		1	1	1	1	0	1.3μΗ
	L104	2401621	Choke coil		0	0	0	0	1	13µН
	L103	2401644	Choke coil		0	0	0	0	1	60µН
	C174	2401625	Through-type-capacitor		0	0	0	0	1	0.002µF
	C175	2401620	Through-type capacitor		0	0	0	0	1	0.002µF
		2401625	Through-type capacitor		1	1	1	1	o	0.002µF
		2401620	Through-type capacitor		1	1	1	1	0	0.002µF
	LM	2401607	Level meter		1		1	1	1	0.0022
	SP,	1302307	Speaker		1	1	1	1	1	
	,	7031076	See-saw switch		1		1	,	1	
		2401609	Slide switch		'	;	1	,	1	
		2401615	Push switch		l	1 1		1		
		2401619	Push switch		1	1	1	0	0	
)	į				0	0	0	1	0	
		2401632	Push switch		0	0	0	0	1	
		7031111	Slide switch		1	1	1	1	1	
		7031109	Leaf switch R		1	1	1	1	1	
		7031110	Leaf switch S		1	1	1	1	1	
		7031139	Slide switch		0	0	0	1	0	
	IPT	2401618	Input power transformer	•	1	1	1	1	1	
	OPT	145136	Output power transformer		1	1	1	1	1	
	PT	2401608	Power transformer		1	0	1	1	0	
	PT	2401622	Power transformer		0	1	0	0	0	
	PT	2401633	Power transformer		0	0	0	0	1	
		7021164	Volume		2	2	2	2	2	
		7021147	SVR		1	1	1	1	1	50kB
		7011005	Trimmer		1	1	1	1	1	
	VC (1-4)	1447302	PVC		1	1	1	1	0	2AF
		1447302	PVC		0	0	0	0	1	2AF
	CH2	7005042	Micro inductor		1	1	1	2	0	33μH
į	IFT6	3122306	AM IFT (1)		1	,	1	1	1	33411
i i	IFT7	1322307	AM IFT (2)		1	1	1	1	1	
	IFT8	7008063	AM IFT (3)		1	,	1	1	1	
- 1	IFT1	1436305	FM IFT (1)		1	1	1	1	1	
1	IFT2, 3	7008080	FM IFT (2)		2	2	- 1	1	l	
•	IFT4	7008078	FM IFT (ratio P)		1	1	2	2	2	
1	IFT5	7008078	FM IFT (ratio S)		1	1	1	1	1	
	" ' '				1	1	1	1	1	
		7032250	3.5 ¢ Jack		3	3	3	3	0	
		7032002	2.5 φ Jack		1	1	1	1	0	
		7032276	DIN socket (5P)		0	0	0	0	1	
		7032268	DIN socket (2P)		0	0	0	0	1	
		7032281	DIN socket (5P)		0	0	0	0	1	
		7032225	AC jack		1	1	1	1	1	
		7038020	Radiation plate		2	2	2	2	0	
		1451319	Radiation plate		0	0	0	0	2	
	EH	7046028	Erasure head		1	1	1	1	1	
	R, PH	2258622	Record/playback head assembly		1	1	1	1	1	
	м	2401610	Motor assembly		1	1	1	1	1	
		7033001	Lug. plate		1	0	1	1	1	
		7033008	Lug. plate		0	1	0	0	0	
		7064027	Fuse holder		0	0	1	1	0	
		7064025	Fuse holder		0	0	0	0	1	
		7035006	Fuse		1	0	1		1	
		7035000	Fuse		0	- 1	1	1	0	
		7053028		I	0	0	0	0	1	
١.	PT	i	AC socket cover		0	0	0	0	1	*
1 '	'	2401608	Power transformer	į	1	0	1	1	0	

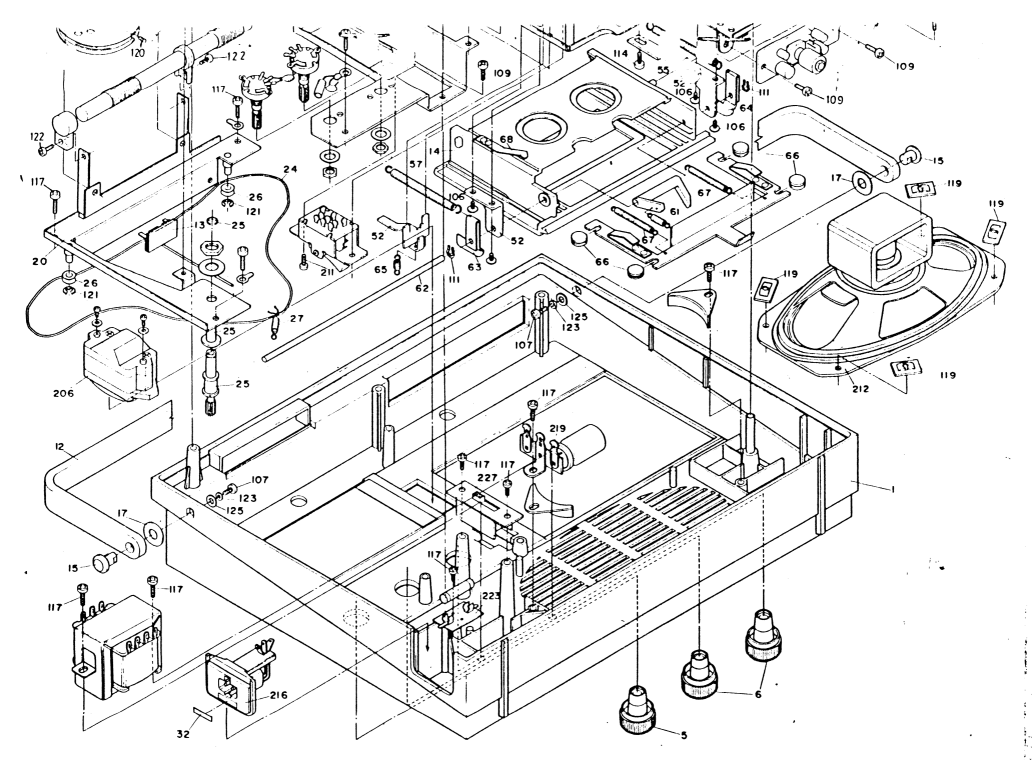
		nb. No. Part No.			Qua	Remarks			
Ref. No.	Symb. No.		Description		С	E	Н	V	
				0	1	0	0	0	
	PT	2401622	Power transformer	0	0	0	0	1	
	PT	2461633	Power transformer	1	1	1	2	0	19D26A
	Th	8064261	Thermister	0	0	0	0	1	
	Th2	8064261	Thermister	0	0	0	0	1	22D27A
	Th1	8065271	Thermister	2	2	2	2	0	SD-1Y
	D9, 10	7027005	Silicon diode	0	0	0	0	2	SD-1Y
	D8, 9	7027005	Silicon diode	7	7	7	0	0	1N60
	D3~8, 11	8051060	Diode	0	0	0	7	0	1N60
	D2~8	8051060	Diode	0	0	0	0	6	
	D2~7	8051060	Diode	1	1	1	0	1	2SC 394 (O)
	Tr1	8033943	Transistor		;	1	1	1	2SC 394 (Y)
	Tr2	8033944	Transistor	2	2	2	0	0	2SC 380 (O)
	Tr5, 6	8033803	Transistor	0	0	0	1	0	2SC 380 (O)
	Tr6	8033803	Transistor	2	2	2	2	0	2SC 380 (Y)
	Tr3, 4	8033804	Transistor	1	1	1	1	0	2SB 439
	Tr7	8024390	Transistor	1	1	1	0	0	2SB54
	Tr8	8020540	Transistor		0	0	2	C	2SB54
	Tr8, 16	8020540	Transistor	4	4	4	4	0	2SB56
	Tr10, 11,	8020560	Transistor	"	-				
	14, 15		·	2	2	2	2		2SB 364 (3)
	Tr12, 13	8023643	Transistor	1	1	1	1		2SC182 (5)
	Tr9	8031825	Transistor	0			1		1 2SA471 (1)
	Tr5	8014711	Transistor						25C668
	Tr1	8036683	Transistor			1	- 1		1 2SC380 (O)
	Tr3	8033803	Transistor		1 -	-		- 1	2 2SC380 (Y)
	Tr4, 7	8033804	Transistor					- 1	1 2SB439
	Tr8	8024390	Transistor		` ·			1	2 2SB54
	Tr6. 9	8020540	Transistor						4 2SB56
	Tr11, 12	8020560	Transistor	1	′ `				
	15, 16			١.		5 1	, (2 2SB364 (3)
	Tr13, 14	8023643	Transistor						1 25C182 (5)
	Tr16	8031825	Transistor	1	1			1	1 15352 (M)
	D1	8052352	Variable Capacitor	İ	.	1		,	1
		2401626	Circuit board, Monitor switch	l	'	'	. 1		1

RESISTORS (1/4W, ±10%) TPR-101, C, E & H

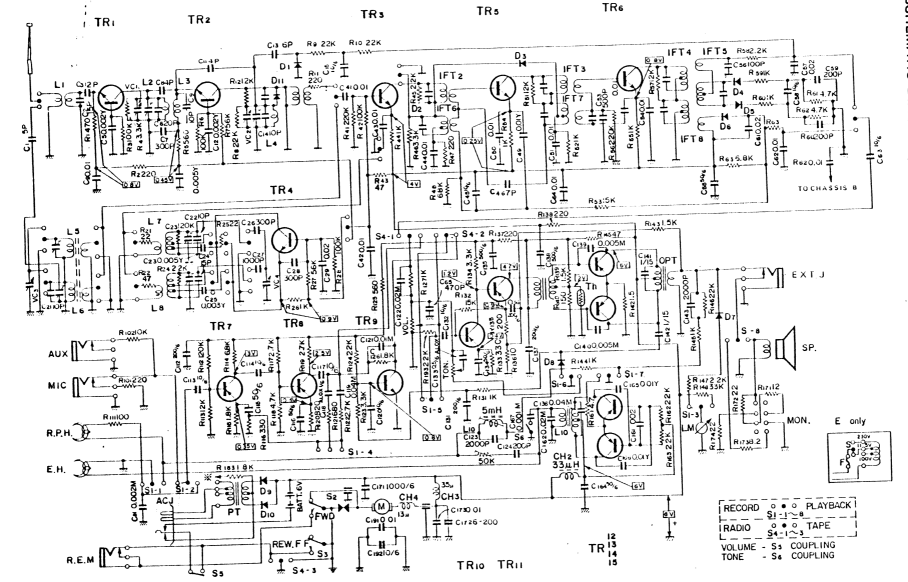
2 (1)-	Part No.	Description	Ref. No.	Part No.	Description
Ref. No.				8120182	1.8k
	8120159	1.5		8120222	2.2k
	8120479	4.7		8120272	2.7k.
	8120829	8.2		8120332	3.3k
	8120100	10	•	8120472	4.7k
	8120120	12		8120562	5.6k
1	8120220	22		8120682	6.8k
	8120470	47		8120103	10k
	8120101	100		8120123	12k
:	8120151	150		1	15k
	8120331	220		8120153	22k
	8120471	470		8120223	27k
	8120561	560		8120273	
	8120681	680		8120333	33k
	8120821	820		8120563	56k
	8120102	1k		8120683	68k
	8120152	1.5k		8120104	100k

Ref. No.	Part No.	Description	Ref. No.	Part No.		Description
	8120124	120k	CAPACI	TORS		
	8120154	150k		8213040	4 p	(Ceramic)
	8120224	220k		8213050	5p	(Ceramic)
	8120474	470k		8213060	6 p	(Ceramic)
	8134220	22		8213070	7p	(Ceramic)
	8134330	33		8213100	10p	(Ceramic)
	8134470	47		8213100	12p	(Ceramic)
	8134101	100		1		(Ceramic)
	8134221	220		8212150	15p	(Ceramic)
	8134561	560		8212200	20p	(Ceramic)
	8134102	1k		8212220	24p	(Ceramic)
	8134332	3.3k		8212410	100p	
	8134822	8.2k		8212470	200p	(Ceramic)
	8134123	12k		8212510	300p	(Ceramic)
;	8134223	22k		8212550	470p	(Ceramic)
•	8134333	33k		8212650	0.002	(Ceramic)
	8134683	68k		8205810	0.01	(Ceramic)
	· ·			8205830	0.022	(Ceramic)
FPR-101	V			8214650	0.002Y	(Ceramic)
	8132159	1.5		8214690	0.003Y	(Ceramic)
	8132479	4.7		8214720	0.005Y	(Ceramic)
	8132829	8.2		8214810	0.01Y	(Ceramic)
	8132100	10		8212120	12p	(Ceramic)
	8132120	12		8212220	22p	(Ceramic)
	8132220	22		8212230	27p	(Ceramic)
	8132470	47		8212260	36p	(Ceramic)
	8132101	100		8212610	0.001	(Ceramic)
	8132151	150		8214610	0.001Y	(Ceramic)
	8132221	220		8727610	0.001	(Mylar)
	8132331	330		8727650	0.002	(Mylar)
	8132471	470		8727720	0.005	(Mylar)
	8132561	560		8727810	0.01	(Mylar)
	8132681	680		8727830	0.02	(Mylar)
	8132102	1k		8727870	0.04	(Mylar)
	8132152	1.5k		8727910	0.1	(Mylar)
	8132182	1.8k		7015095	0.5/6	(Alox)
	8132222	2.2k		7015097	1/6	(Alox)
	8132272	2.7k		8617510	300p	(Styrol)
	8132332	3.3k		85176 N	1000p	(Styrol)
	i	4.7k		8517650	2000p	(Styrol)
	8132472			85 19320	62p	(Styrol)
	8132822	8.2k		8517450	150p	(Styrol)
	8132682	6.8k		8335100	1/16	(Chemical)
	8132103	10k		8332110	10/6.3	(Chemical)
	8132123	12k		8332310	33/6.3	(Chemical)
	8132153	15k		8332510	47/6.3	(Chemical)
	8132223	22k		8332220	220/6.3	(Chemical)
	8132273	27k		8332520	470/6.3	(Chemical)
	8132333	33k		8332320	1000/6.3	
	8132563	56k		8332130	10/6.3	(Chemical)
	8132683	68k			300p	(Mica)
	8132104	100k		7917510		
	8132124	120k	1	7917650	2000p	(Mica)
	8132224	220k				
	8132274	270k				
	8132821	820				
	8132270	27			•	P. com
	8134332	3 3k				

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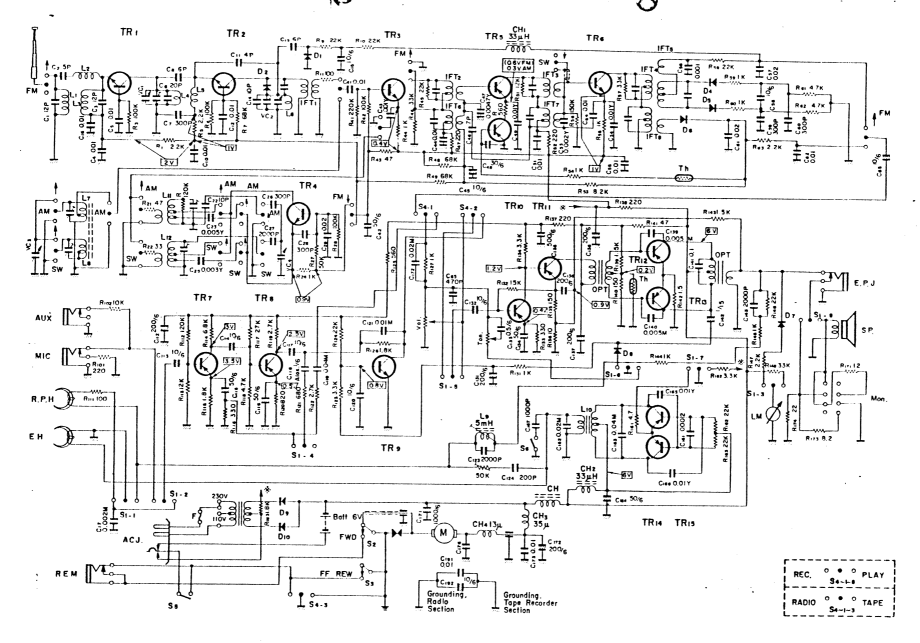


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NOTE:

- Voltage Indicated: Value read on voltmeter connected to a grounding (+) and the arrow marked point.
- Subject to change without prior notice

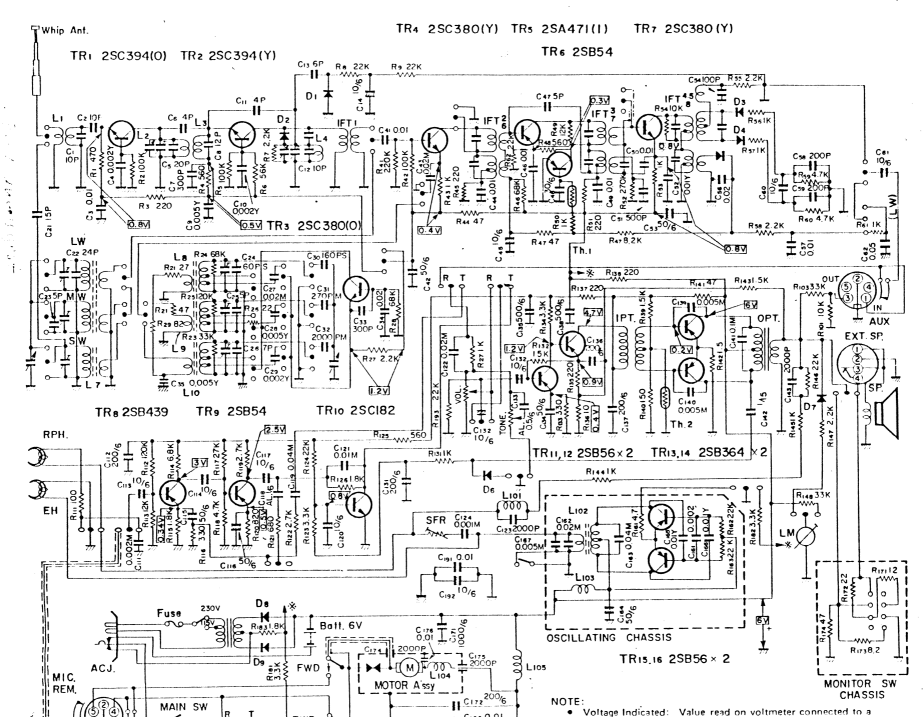


NOTE:

 Voltage Indicated: Value read on voltmeter connected to a grounding (+) and the arrow-marked point.

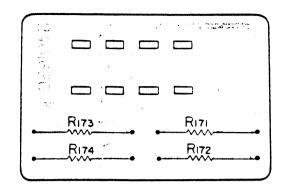
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Subject to change without prior notice.

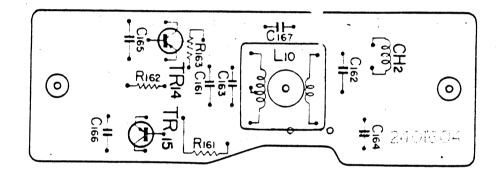


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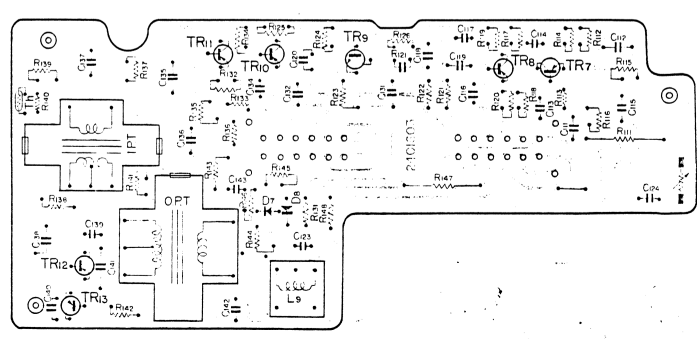
MONITOR CIRCUIT BOARD

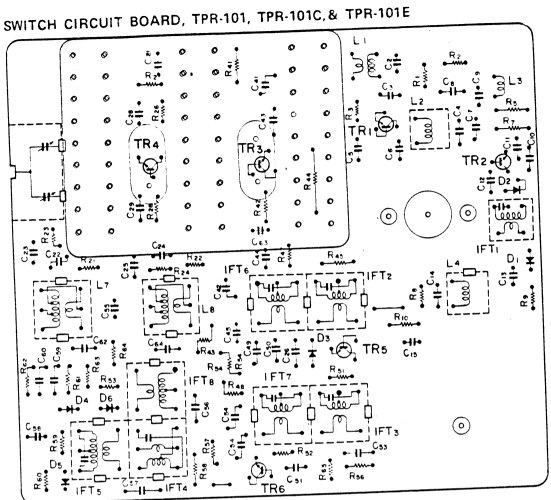


OSC CIRCUIT BOARD

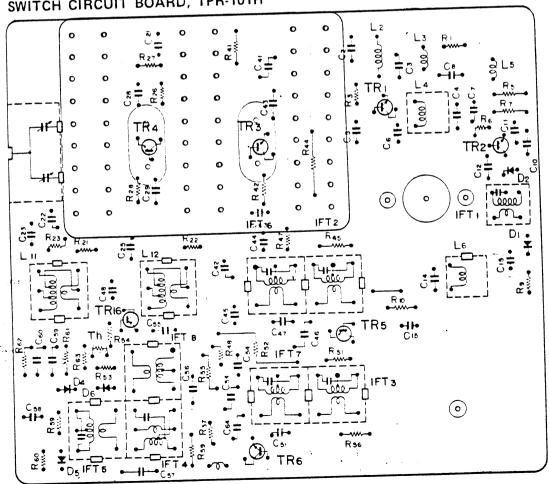


AUDIO CIRCUIT BOARD

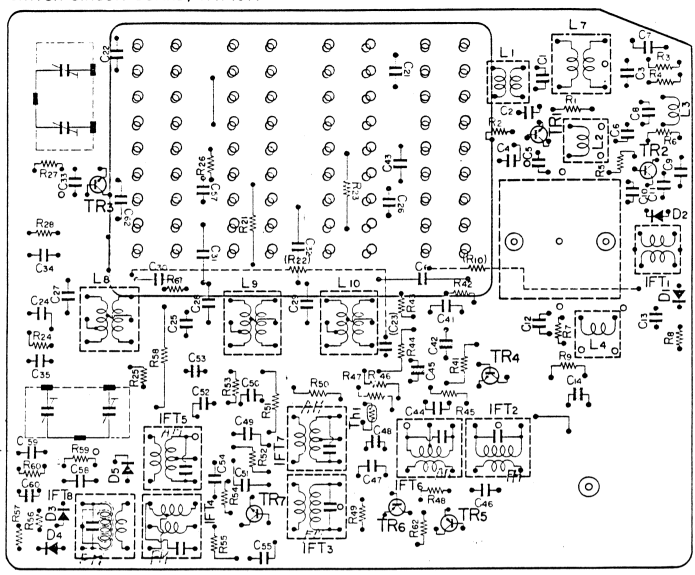




SWITCH CIRCUIT BOARD, TPR-101H



NOTE: Blue color represents smaller chassis. Black color represnts larger chassis.



NOTE:
Blue color represents
smaller chassis.
Black color represnts
larger chassis.

SCHEMATIC DIAGRAM TPR-101SSH Whip Ant. TRI 2SC380(0) TR3 2SA49 TR4 2SB54 TRs 2SA53 C428P C48 6P C4 0.01 RSIIK R43 560 R42 8.2K RI431.5K RI38 2 20 TR10 25856 TR2 2SC380(0) R19 10 F . CI3 270 PS TR11,12 2SB364X2 EPJ R132 15 K 22 C19 300P RIT 2.2K RIOZIOKO TR72SB54 AUX RIAAIK CI21 TRe 2SB56 RI48 33K MIC RPH C167 1000P Grounding. Radio Section L103 600 µ C1110,002 M C164 230V Section °II5V g ACJ. LIOS 35 M TR13,14 2SB56 × 2 00.T Batt, 6V C173 0.01 FF REW C172 200/6 AIIWAJA 3 BAND RADIO RECORDER TPR-101SSH G-AIWA BOLLD STATE TPR-101

SCHEMATIC DIAGRAM TPR-101 SLH

